

SERIAL NUMBER		FILING DATE	CLASS		GROUP ART UNIT	ATTORNEY DOCKET NO.		
09/249,60	60	02/12/99	369		2753	51270-24	5595	
YUKIHISA NA OITAG **CONTINUII VERIFIED	AKAJO, HAMA	O2/12/99 AMATSU, JAPAN C DATA****** OATA*******	*****		2753	51270-24	15595	
**FOREIGN A	APPLICATION JAPAN JAPAN		* 10-0487 10-1996		02/13/98 06/30/98			
Foreign Priority claim 35 USC 119 (a-d) co	ed []ves □no]ves □no □Met aft	er Allowance	STATE OF	SHEETS DRAWING	TOTAL CLAIMS	INDEPENDENT CLAIMS	
Verified and Acknow			tials	JPX	15	12	9	
725 SOUTH SUITE 1200	ISE () MADISON & FIGUEROA S	SUTRO STREET						
	ON TRACK AN				ING PITS ACCUR			
FILING FEE RECEIVED FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT NO for the following: All Fees 1.16 Fees (Filing) 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue) Other Credit							Ext. of time)	

1



Commissioner for Patents
Washington, DC 20231



Bib Data Sheet

CONFIRMATION NO. 1181

SERIAL NUMBER 09/249,660	FILING DATE 02/12/1999 RULE	CLASS GROUP ART 369 2653			UNIT	ATTORNEY DOCKET NO. P 245595							
APPLICANTS YUKIHISA NAKAJO, HAMAMATSU, JAPAN;													
** CONTINUING DATA **********************************													
** FOREIGN APPLICATIONS ************************************													
Foreign Priority claimed 35 USC 119 (a-d) condition met Verified and Acknowledged Exa	state or country JAPAN			TOTA CLAI 12	MS	INDEPENDENT CLAIMS 9							
ADDRESS Pillshung Winthron LLB													
Pillsbury Winthrop LLP Intellectual Property Group													
725 South Figueroa Street, Suite 2800													
Los Angeles ,CA 90017-5406													
TITLE OPTICAL DISK RECORDING TECHNIQUE CAPABLE OF FORMING PITS ACCURATELY CENTERED ON TRACK AND SERVO-BALANCE ADJUSTING TECHNIQUE FOR OPTICAL DISK RECORDING													
				☐ All Fees									
			1.16 Fees (Filing)										
RECEIVED No	S: Authority has been gi	edit DEPOSIT ACCOU	NT ti	1.17 Fees (Processing Ext. of time)									
1312 No	for following	:		☐ 1.18 Fees (Issue)									
				Other									
				☐ Cre	lit								